Amendments to the Claims:

(Currently Amended) A method for authenticating comprising the steps of:
 storing in a processing device a first short-range radio address for associated with a
cellular device in a processing device, wherein the processing device manages authentication and identification of messages communicated to a cellular device independent from a communication protocol used to communicate the messages:

obtaining an authentication message in-using the processing device;

<u>storing-providing</u> a second short-range radio address to <u>be stored</u> in the cellular device, wherein the first short-range radio address and the second short-range radio address are the same;

calculating a first message digest responsive to the authentication message and <u>a</u> first short-range radio address;

transmitting, <u>by-over</u> a cellular network coupled to the processing device, a cellular message <u>including-comprising</u> the authentication message and the first message digest-to-the <u>cellular device</u>:

receiving wherein the cellular message is received, by the cellular device;

calculating a second message digest responsive to the authentication message and the second short-range radio address; and,

eomparing, by the cellular device, wherein the cellular device compares the first message digest_to with a second message digest to authenticate the cellular message.

- (Original) The method of claim 1, wherein the authentication message is randomly calculated.
- (Original) The method of claim 1, wherein the first message digest is a 128-bit value calculated by a one-way hash software component.
- (Currently Amended) The method of claim [[1]] --3--, wherein the one-way hash software component is a MD5 software component.

- (Currently Amended) The method of claim 1, wherein the first and second short-range radio addresses are-each comprise a Bluetooth™ address.
- (Currently Amended) The method of claim 1, wherein the cellular device includes comprises a short-range radio transceiver.
- 7. (Original) The method of claim 1, wherein the cellular device is in a short-distance wireless network
- 8. (Original) The method of claim 1, wherein the short-distance wireless network is a BluetoothTM wireless network.
- (Original) The method of claim 7, wherein the short-distance wireless network is an 802.11 wireless local area network.
- 10. (Original) The method of claim 1, wherein the first and second short-range radio addresses are 48-bit values.
 - 11. (Original) The method of claim 1, wherein the cellular device is a cellular telephone.
 - 12. (Original) The method of claim 1, wherein the processing device is a server.
- 13. (Currently Amended) A method for authenticating a message communicated over a communication network, the method comprising the steps of:

storing a first short-range radio address, for a cellular device, in a processing device wherein the processing device manages authentication and identification of messages communicated to a cellular device independent from a communication protocol used to communicate the messages;

obtaining an authentication message in the processing device;

storing a second short-range radio address in the cellular device, wherein the first shortrange radio address and the second short-range radio address are the same; calculating, by the processing device, a first message digest responsive to the authentication message and first short-range radio address;

transmitting, by-over a cellular network coupled to the processing device, a cellular message including the authentication message to the cellular device;

receiving the cellular message, by the cellular device;

calculating a second message digest responsive to the authentication message and the second short-range radio address;

transmitting, by the cellular device; wherein the second message digest is transmitted by the cellular device; and,

comparing, by the processing device, the first message digest to a second message digest to authenticate the cellular message.

(Currently Amended) A <u>universal</u> method <u>for encrypting and decrypting a cellular</u> <u>message</u>, comprising;

storing a first short-range radio address in a cellular device;

storing a second short-range radio addresses in a processing device <u>which is independent</u> of <u>communication protocol</u>, wherein the first short-range radio address and the second shortrange radio address are the same;

encrypting <u>a-the</u> cellular message, by the processing device, using the second short-range radio address:

transmitting the encrypted cellular message to the cellular device; and

decrypting the encrypted cellular message, by the cellular device, using the first shortrange radio address.

(Currently Amended) A <u>universal</u> method <u>for encrypting and decrypting a cellular</u> <u>message</u>, comprising;

storing a first short-range radio address in a cellular device;

storing a second short-range radio addresses in a processing device <u>which is independent</u>
of <u>communication protocol</u>, wherein the first short-range radio address and the second shortrange radio address are the same;

encrypting a-the_cellular message, by the cellular device, using the first short-range radio address:

transmitting the encrypted cellular message to the processing device; and decrypting the encrypted cellular message, by the processing device, using the second short-range radio address.

16. (Currently Amended) A<u>universal</u> method for identifying a cellular device comprising the steps of:

receiving, by the cellular device, a first cellular message requesting a cellular device identifier:

reading, by the cellular device, a first short-range radio address from the device; transmitting, by the cellular device, a second cellular message including the first short-range radio address;

storing a second short-range radio address in a processing device which is independent of communication protocol,; and,

comparing the first short-range radio address to the second short-range radio address to uniquely identify the cellular device.

- 17. (Original) The method of claim 16, wherein the first and second short-range radio addresses are Bluetooth TM addresses.
- 18. (Original) The method of claim 16, wherein the cellular device includes a short-range radio transceiver.
- (Original) The method of claim 16, wherein the cellular device is in a short-distance wireless network
- 20) (Original) The method of claim 19, wherein the short-distance wireless network is a Bluetooth™ wireless network.

- (Original) The method of claim 16, wherein the short-distance wireless network is an 802.11 wireless local area network.
- 22. (Original) The method of claim 16, wherein the reading step includes executing a host controller command
- 23. (Original) The method of claim 22, wherein the host controller command is HCI Read BD ADDR and the short-range radio address is BD ADDR.
- 24. (Original) The method of claim 16, wherein the first and second short-range radio addresses are 48-bit values.
- 25. (Original) The method of claim 16, wherein the cellular device is a cellular telephone.
- 26. (Original) The method of claim 16, further comprising the steps of receiving a third cellular message responsive to the second cellular message.
- 27. (Original) The method of claim 26, wherein the first, second and third cellular messages are generated by a cellular network coupled to a processing device storing the second short-range radio address corresponding to the cellular device.
- 28. (Original) The method of claim 16, wherein the first, second and third cellular messages are in a Global System for Mobile communications ("GSM") protocol.
- (Currently Amended) A <u>universal</u> method comprising the steps of: receiving, by the <u>a</u> cellular device, a first cellular message having a first short-range radio address;

reading a second short-range radio address from the cellular device;

comparing, by the cellular device, the first short-range radio address with the second short-range radio address;

uniquely identifying another cellular device; and,

transmitting a second cellular message responsive to the comparing step.

- 30. (Currently Amended) A universal processing device comprising:
- a cellular transceiver <u>within the device</u>, <u>wherein the device functions independent of</u> <u>communication protocol</u> <u>and wherein the cellular transceiver is</u> capable to receive a first cellular message;
 - a first processor coupled to the cellular transceiver;
- a first memory, coupled to the first processor, capable to store a first software component for generating a command responsive to the first cellular message;
 - a second processor coupled to the first processor;
 - a short-range radio transceiver coupled to the second processor;
- a second memory, coupled to the second processor, capable to store a second software component for retrieving a short-range radio address associated with the short-range radio transceiver responsive to the command,

wherein the first software component authenticates the first cellular message using the short-range radio address.

- 31. (Original) The device of claim 30, wherein the first cellular message includes a message digest and the first software component includes a MD5 software component
- 32. (Original) The device of claim 30, wherein the first software component is a GSM baseband software component and the second software component is a Bluetooth™ baseband software component.
- 33. (Original) The device of claim 30, wherein the short-range radio address is a Bluetooth™ address.
- 34. (Original) The device of claim 30, wherein the device is in a short-distance wireless network

- (Original) The device of claim 30, wherein the short-distance wireless network is a BluetoothTM wireless network.
- 36. (Original) The device of claim 30, wherein the command is HCI_Read_BD_ADDR and the short-range radio address is BD_ADDR.
- 37. (Original) The device of claim 30, wherein the short-range radio address in a 48-bit value.
 - 38. (Original) The device of claim 30, wherein the cellular device is a cellular telephone.
 - 39. (Currently Amended) A universal processing device, comprising:
 - a cellular transceiver capable to receive a first cellular message;
 - a first processor coupled to the cellular transceiver;
- a first memory, coupled to the first processor, capable to store a first software component for generating a command responsive to the first cellular message;
 - a second processor coupled to the first processor;
 - a short-range radio transceiver coupled to the second processor;
- a second memory, coupled to the second processor, capable to store a second software component for retrieving a short-range radio address associated with the short-range radio transceiver responsive to the command, wherein the cellular transceiver generates a second cellular message including the short-range radio address to identify the device, the device functioning independently of communication protocol.
 - 40. (Currently Amended) A universal processing device comprising:
 - a cellular transceiver capable to receive a first cellular message;
 - a short-range radio transceiver;
 - a first processor, coupled to the cellular transceiver and the short range radio transceiver;
- a first memory, coupled to the processor, the cellular transceiver and the short-range radio transceiver, capable to store:

- a first software component for executing a command responsive to the first cellular message:
- a second software component for providing a short-range radio address associated with the short-range transceiver responsive to the command, wherein the cellular transceiver generates a second cellular message including the short-range radio address identifying the device, the device functioning independently of communication protocol.
 - 41. (Original) The device of claim 40, wherein the command includes a function call.
- 42. (Original) The device of claim 41, wherein the function call is void hciReadBDAddr(BD ADDR*bd addr).
- 43. (Original) The device of claim 40, wherein the first software component is a GSM baseband software component and the second software component is a Bluetooth™ baseband software component.
- 44. (Original) The device of claim 40, wherein the short-range radio address is a Bluetooth™ address.
 - 45. (Original) The device of claim 40, wherein the cellular device is a cellular telephone.
 - 46. (Currently Amended) A universal system comprising:
- a processing device <u>within the system wherein the system is independent of</u> communication protocol;
 - a cellular network, coupled to the processing device, for transmitting a cellular message;
 - a hand-held wireless device, including:
- a cellular transceiver to communicate with the cellular network, including to receive the first cellular message:
 - a short-range radio transceiver to communicate with the short-range radio network;
 - a processor coupled to the cellular transceiver and the short-range radio network;
 - a memory, coupled to the processor, to store:

- a first software component for executing a software instruction responsive to the first cellular message;
- a second software component for providing a short-range radio address associated with the short-range radio transceiver responsive to executing the software instruction, wherein the first software component authenticates the cellular message using the short-range radio address.
- 47. (Original) The hand-held wireless device of claim 46, wherein the first software component is a GSM baseband software component and the second software component is a Bluetooth™ baseband software component.
- 48. (Original) The hand-held wireless device of claim 46, wherein the short-range radio address is a BluetoothTM address.
- 49. (Original) The hand-held wireless device of claim 46, wherein the device is in a short-distance wireless network
- 50. (Original) The hand-held wireless device of claim 46, wherein the cellular device is a cellular telephone.
 - 51. (Currently Amended) A universal system comprising:
- a processing device within the system, the system being independent of communication protocol;
 - a cellular network, coupled to the processing device, for transmitting a cellular message;
 - a hand-held wireless device, including:
- a cellular transceiver to communicate with the cellular network, including to receive the first cellular message:
 - a short-range radio transceiver to communicate with the short-range radio network:
 - a processor coupled to the cellular transceiver and the short-range radio network;
 - a memory, coupled to the processor, to store:
- a first software component for executing a software instruction responsive to the first cellular message;

- a second software component for providing a short-range radio address associated with the short-range radio transceiver responsive to executing the software instruction, wherein the cellular transceiver generates a second cellular message including the short-range radio address identifying the hand-held wireless device.
- 52. (Original) An article of manufacture, including a computer readable medium, in a device, comprising:
- a cellular software component for executing a first instruction responsive to a first cellular message from a cellular network; and,
- a short-range radio software component to provide a short-range radio address responsive to executing the first instruction, wherein the cellular software component authenticates the first cellular message using the short-range radio address.
- 53. (Original) The article of manufacture of claim 52, wherein the cellular software component generates a control signal to a cellular transceiver capable to generate a second cellular message containing the short-range radio address identifying the device.